	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	IS&R	L1	747	("372/96").CCLS.	USPA T	2001/11/0 4 10:18	
2	BRS	L2	205	surface adj emitt\$ adj semiconductor	USPA T	2001/11/0 4 10:19	
3	BRS	L3	47209	semiconductor adj substrate adjn epitaxial adj structure	USPA T	2001/11/0 4 10:21	
4	BRS	L4	383	substrate adj includ\$ adj active adj region adjn light adj emission adj occurs	USPA T	2001/11/0 4 10:22	
5	BRS	L6	4296	upper adj lower adj faces	USPA T	2001/11/0 4 10:32	
6	BRS	L 7	13756 45	edge adj faces adj high adj reflectivity adjn low reflectivity	USPA T	2001/11/0 4 10:25	
7	BRS	L8	11105 41	upper adjn lower adj clad\$ adj layer adj surround\$ adj active adj region	USPA T	2001/11/0 4 10:27	
8	BRS	L11	26867 8	electrodes apply\$ adj across adj epitaxial adj structure	USPA T	2001/11/0 4 10:31	
9	BRS	L12	84	distribut\$ adj feedback adj grat\$ incorporat\$ adj epitaxial adj substrate	USPA T	2001/11/0 4 10:34	
10	BRS	L14	16941 6	provid\$ adj optical adj feedback adjn second adj order adj grat\$ adjn select\$ adj effective adjn wavelength adjn leght adj generat\$ adjn active adj region	USPA T	2001/11/0 4 10:56	
11	BRS	L15	44043	grat\$ select\$ adj phase adj shift adjn respect adj high adj reflectivity	USPA T	2001/11/0 4 10:42	
12	BRS	L16	25621	edge adj faces adjn posit\$ adj act adj upon adj light adj generat\$ adjn active adj region	USPA T	2001/11/0 4 10:44	
13	BRS	L20	56	1 and 2	USPA T	2001/11/0 4 10:58	

	Error Definition	Er ro
1	,	0
2		0
3		0
4		0
5		0
6		0
7		0
8		0
9		0
10	Truncation Overflow. Return string from Server is: 5`0`0`PRO	1
11	Truncation Overflow. Return string from Server is: 5`0`0`GRA	1
12	Truncation Overflow. Return string from Server is: 5`784615`	1
13		0

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
14	BRS	L21	231	1 and 3	USPA T	2001/11/0 4 10:58	
15	BRS	L25	615	1 and 7	USPA T	2001/11/0 4 10:59	
16	BRS	L26	395	1 and 8	USPA T	2001/11/0 4 10:59	
17	BRS	L27	436	1 and 11	USPA T	2001/11/0 4 10:59	
18	BRS	L29	728	1 and 14	USPA T	2001/11/0 4 11:00	
19	BRS	L30	474	1 and 15	USPA T	2001/11/0 4 11:00	
20	BRS	L32	387	1 and 16	USPA T	2001/11/0 4 11:01	
21	BRS	L34	0	20 and 21 and 22	USPA T	2001/11/0 4 11:02	
22	BRS	L35	0	22 and 23 and 24	USPA T	2001/11/0 4 11:03	
23	BRS	L36	2	24 and 25 and 26	USPA T	2001/11/0 4 11:03	
24	BRS	L38	223	30 and 32	USPA T	2001/11/0 4 11:05	
25	BRS	L39	223	29 and 30 and 32	USPA T	2001/11/0 4 11:05	
26	BRS	L37	11	27 and 28 and 29	USPA T	2001/11/0 4 11:05	
27	BRS	L19	7	alternat\$ adj grat\$ adj elements	USPA T	2001/11/0 4 11:08	
28	BRS	L28	24	1 and 12	USPA T	2001/11/0 4 11:09	
29	BRS	L24	2	1 and 6	Т	2001/11/0 4 11:11	
30	BRS	L22	3	1 and 4	USPA T	2001/11/0 4 11:12	

	Error Definition	Er ro rs
14		0
15		0
16		0
17		0
18		0
19		0
20		0
21		0
22		0
23		0
24		0
25		0
26		0
27		0
28		0
29		0
30		0